

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GIGLIOTTI

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08619225	5830288	250	03/20/1996	TITANIUM ALLOYS HAVING REFINED DISPERSOIDS AND METHOD OF MAKING	GIGLIOTTI, MICHAEL F.X.
09105239	6217286	150	06/26/1998	UNIDIRECTIONALLY SOLIDIFIED CAST ARTICLE AND METHOD OF MAKING'	GIGLIOTTI, MICHAEL F.X.
60093648	Not Issued	159	07/21/1998	MOLD AND MOLD BASKET FOR USE IN UNIDIRECTIONAL SOLIDIFICATION PROCESS IN A LIQUID METAL BATH FURNACE	GIGLIOTTI, MICHAEL F.X.
10633888	7270852	150	08/04/2003	ALUMINIZING SLURRY COMPOSITIONS FREE OF HEXAVALENT CHROMIUM, AND RELATED METHODS AND ARTICLES	GIGLIOTTI, MICHAEL FRANCIS
11840635	Not Issued	30	08/17/2007	Aluminizing slurry Compositions Free of Hexavalent Chromium, and Related Methods and Articles	GIGLIOTTI, MICHAEL FRANCIS
08871834	Not Issued	161	06/09/1997	TITANIUM BASED ALLOYS HAVING IMPROVED INSPECTION CHARACTERISTICS FOR ULTRASONIC EXAMINATION AND RELATED PROCESSES	GIGLIOTTI, MICHAEL FRANCIS
09965320	6670577	150	09/28/2001	LASER SHOCK PEENING METHOD AND APPARATUS	GIGLIOTTI, MICHAEL FRANCIS X
10633887	Not Issued	41	08/04/2003	Organic coating compositions for aluminizing metal substrates, and related methods and articles	GIGLIOTTI, MICHAEL FRANCIS X.
10652906	7011141	150	09/02/2003	APPARATUS AND METHOD FOR PRODUCING SINGLE CRYSTAL METALLIC OBJECTS	GIGLIOTTI, MICHAEL FRANCIS X.
09454189	6408695	150	12/03/1999	ULTRASONIC INSPECTION METHOD AND SYSTEM FOR DETECTING CRITICAL FLAWS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
09481109	6387197	150	01/11/2000	TITANIUM PROCESSING METHODS FOR ULTRASONIC NOISE REDUCTION	GIGLIOTTI, MICHAEL FRANCIS XAVIER
09682295	Not Issued	161	08/16/2001	Method of repairing superalloy directional castings	GIGLIOTTI, MICHAEL FRANCIS XAVIER
09833841	6596099	150	04/12/2001	TITANIUM ARTICLES AND STRUCTURES FOR ULTRASONIC INSPECTION METHODS AND SYSTEMS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
09889078	Not Issued	161	07/11/2001	Method for dissolution of nitrogen-rich inclusions in titanium and titanium alloys	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10320677	Not Issued	161	12/17/2002	Temperature sensing structure, method of making the structure, gas turbine engine and method of controlling temperature	GIGLIOTTI, MICHAEL FRANCIS XAVIER

10329143	7037463	150	12/23/2002	METHOD FOR PRODUCING A TITANIUM-BASE ALLOY HAVING AN OXIDE DISPERSION THEREIN	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10334120	6860714	150	12/30/2002	GAS TURBINE HAVING ALLOY CASTINGS WITH CRAZE-FREE COOLING PASSAGES	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10350968	6921510	150	01/22/2003	METHOD FOR PREPARING AN ARTICLE HAVING A DISPERSOID DISTRIBUTED IN A METALLIC MATRIX	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10371743	Not Issued	89	02/19/2003	METHOD FOR FABRICATING A SUPERALLOY ARTICLE WITHOUT ANY MELTING	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10423288	Not Issued	41	04/25/2003	Method for fabricating a martensitic steel without any melting	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10459738	6926754	150	06/12/2003	METHOD FOR PREPARING METALLIC SUPERALLOY ARTICLES HAVING THERMOPHYSICALLY MELT INCOMPATIBLE ALLOYING ELEMENTS, WITHOUT MELTING	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10459747	6926755	150	06/12/2003	METHOD FOR PREPARING ALUMINUM-BASE METALLIC ALLOY ARTICLES WITHOUT MELTING	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10622063	7351290	150	07/17/2003	ROBOTIC PEN	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10692608	6988410	150	10/24/2003	INSPECTION METHOD AND APPARATUS FOR DETERMINING INCIPIENT MECHANICAL FAILURE	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10743604	Not Issued	161	12/22/2003	Directionally solidified eutectic superalloys for elevated temperature applications	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10744072	Not Issued	61	12/24/2003	Method for producing homogeneous fine grain titanium materials suitable for ultrasonic inspection	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10801843	7300708	150	03/16/2004	EROSION AND WEAR RESISTANT PROTECTIVE STRUCTURES FOR TURBINE ENGINE COMPONENTS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10814896	Not Issued	123	03/31/2004	Meltless preparation of martensitic steel articles having thermophysically melt incompatible alloying elements	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10814965	Not Issued	71	03/31/2004	Producing nickel-base, cobalt-base, iron-base, iron-nickel-base, or iron-nickel-cobalt-base alloy articles by reduction of nonmetallic precursor compounds and melting	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10955056	Not Issued	41	09/30/2004	Erosion and wear resistant protective structures for turbine components	GIGLIOTTI, MICHAEL FRANCIS XAVIER
10987887	Not Issued	95	11/12/2004	METHOD FOR PRODUCING A TITANIUM METALLIC COMPOSITION HAVING TITANIUM BORIDE PARTICLES DISPERSED THEREIN	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11003244	Not Issued	71	12/03/2004	Article protected by a diffusion-barrier layer and a platinum-group protective layer	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11020519	7296616	150	12/22/2004	SHELL MOLD FOR CASTING NIOBIUM-SILICIDE ALLOYS, AND RELATED COMPOSITIONS AND PROCESSES	GIGLIOTTI, MICHAEL FRANCIS XAVIER

11142786	Not Issued	41	06/01/2005	Article prepared by depositing an alloying element ion powder particles, and making the article from the particles	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11260430	Not Issued	41	10/27/2005	Soft magnetic materials and methods of making	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11324458	Not Issued	30	01/03/2006	Nanostructured superalloy structural components and methods of making	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11351226	Not Issued	30	02/09/2006	Method for producing a titanium-base alloy having an oxide dispersion therein	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11501288	Not Issued	41	08/09/2006	Soft magnetic material and systems therewith	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11563700	Not Issued	30	11/28/2006	METHOD FOR MAKING SOFT MAGNETIC MATERIAL HAVING FINE GRAIN STRUCTURE	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11608310	Not Issued	41	12/08/2006	COATING SYSTEMS CONTAINING RHODIUM ALUMINIDE-BASED LAYERS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11610527	Not Issued	30	12/14/2006	GRADED METALLIC STRUCTURES AND METHOD OF FORMING; AND RELATED ARTICLES	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11612514	Not Issued	30	12/19/2006	ARTICLES HAVING A CONTINUOUS GRAIN SIZE RADIAL GRADIENT AND METHODS FOR MAKING THE SAME	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11646004	Not Issued	71	12/27/2006	Articles for use with highly reactive alloys	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11646025	Not Issued	71	12/27/2006	Methods for reducing carbon contamination when melting highly reactive alloys	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11695207	Not Issued	30	04/02/2007	INSPECTION SYSTEMS AND METHODS FOR DETECTION OF MATERIAL PROPERTY ANOMALIES	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11835672	Not Issued	16	08/08/2007	NB-SI BASED ALLOYS HAVING AN AL-CONTAINING COATING, ARTICLES, AND PROCESSES	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11863465	Not Issued	16	09/28/2007	METHODS FOR MAKING REFRactory CRUCIBLES FOR MELTING TITANIUM ALLOYS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11863492	Not Issued	16	09/28/2007	CRUCIBLES FOR MELTING TITANIUM ALLOYS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11863532	Not Issued	16	09/28/2007	METHODS FOR MAKING REINFORCED REFRactory CRUCIBLES FOR MELTING TITANIUM ALLOYS	GIGLIOTTI, MICHAEL FRANCIS XAVIER
11863554	Not Issued	16	09/28/2007	REINFORCED REFRactory CRUCIBLES FOR MELTING TITANIUM ALLOYS	GIGLIOTTI, MICHAEL FRANCIS XAVIER

[Search and Display More Records.](#)

**Search Another:
Inventor**

Last Name**First Name**

GIGLIOTTI

MICHAEL

Search

To go back use Back button on your browser toolbar.

Back to [PALM ASSIGNMENT GASES](#) | Home page